The Department of Energy Office of Energy Assurance and the Department of Energy Laboratories

PRESENT

Homeland Security Technology for Our Energy Infrastructure

SOLUTIONS FOR THE 21ST CENTURY

MARCH 4-5, 2003 INTERCONTINENTAL HOUSTON HOTEL 2222 WEST LOOP SOUTH

The Department of Energy (DOE) and its laboratories are developing technologies to assure our energy infrastructure remains safe, secure and reliable. Ensuring America has adequate energy resources and the means to quickly and safely distribute them to every corner of our nation is as vital to protecting our freedoms as maintaining a well-equipped and well-trained military.

Please join us anytime between 9 a.m. and 7 p.m. March 4 and between 9 a.m. and 5 p.m. March 5 at the InterContinental Hotel in Houston, Texas, to learn about the many technologies the laboratories have developed in this vital area.

This is an open exposition of displays and demonstrations both days. It is only an expo; there are no formal presentations, papers, or agenda. No registration, registration fee, or RSVP is required. Questions may be addressed to Abbie Layne, abbie.layne@netl.doe.gov, 304-285-4603.

Technical experts will explain and demonstrate the latest capabilities in areas ranging from physical and cyber security modeling and simulations, sensors and information systems, interdependent infrastructures, and training and emergency response. The DOE is eager to work with our nation's energy industry, utility regulators, and state energy departments to ensure our energy infrastructure continues to safely and securely carry the lifeblood of our nation.

Learn more about the latest technologies and programs in these important areas:

- Cyber Security
- Physical Security
- Modeling/Simulation & Interdependencies
- Monitoring & Information Systems

PARTICIPATING LABORATORIES:

Argonne National Laboratory
Brookhaven National Laboratory
Idaho National Engineering and
Environmental Laboratory
Lawrence Berkeley National Laboratory
Lawrence Livermore National Laboratory
Los Alamos National Laboratory
National Energy Technology Laboratory
National Renewable Energy Laboratory
Oak Ridge National Laboratory
Pacific Northwest National Laboratory
Sandia National Laboratories

